CHAPTER 6

CONSTANT RECORDS

6.1. Overview. This chapter describes and contains the formats for the basic records used in the computer.

NOTE: The database records are required. They may not be altered except as permitted under program control with an authorized input. The techniques used to locate all SBSS database records are contained in chapter 3.

6.2. Record Description Entry.

- 6.2.1. Level Numbers. The first items of a record description entry are the level numbers. The 01 level number indicates that the item is a record. Levels 02, 03, 04, 05, etc., are used for subdivisions of group related record items.
- 6.2.2. Data Name or FILLER. Each item in the record description entry must contain either a data name or the reserved word FILLER (formerly = blank). The data name refers to the name of the storage area that contains the data. It does not refer to a particular value. The item referred to may assume numerous values during the execution of the program. The reserved word FILLER may be used in place of a data name.
- 6.2.3. Independent Clauses. Each record description entry may consist of one or more clauses that provide information about the data item. The most commonly used clauses are picture (PIC), usage computational (USAGE IS COMP), and occurs (OCCURS) clauses.
 - 6.2.3.1. Picture (PIC) clauses specify the general characteristics and the detail description of a basic item. The clause tells how many characters describes the types of characters through the use of various symbols.
 - 6.2.3.1.1. PIC X(05). In this example, the X stands for one character of any kind (alpha, numeric, special characters, or space). The (05) means that a five-character combination may be present in this field. It represents the length of the field.
 - 6.2.3.1.2. PIC 9(05). In this example, the 9 stands for one decimal position. Each nine in these clauses represents one decimal position. (For the (05) meaning, see paragraph above.)
 - 6.2.3.1.3. PIC S9(05). In this example, the S indicates that the number has an operational sign. An operational sign tells the computer that the number is negative or positive. (For the 9(05) meaning, see above.)
 - 6.2.3.2. Usage computational (USAGE IS COMP) clauses specify computational clauses. All values in a computational clause represent values to be used in arithmetic operations. The values must be numeric. Computational clauses may be written at any level.
 - 6.2.3.3. OCCURS clauses specify the number of times an item is repeated with no change in its usage or picture clauses. In addition, occurs clauses are used to define tables, matrixes, and other sets of data whose elements can be referred to by subscription or indexing.

BASE CONSTANTS-1 RECORD (001)

- **6A1.1. Purpose.** To establish and maintain the BASE-CONSTANTS-1 record. These records are created by the computer support base Management and Systems Flight. Satellite accounts must coordinate their changes to this record with their computer support base (CSB). The BASE-CONSTANTS-1 record provides the constant data unique to each CSB operation. Most application and utility programs in the SBSS use these constants. Data elements in this record must be current at all times. The necessary file maintenance is accomplished by input of TRIC CON. See chapter 2, attachment 2N-1.
 - 6A1.1.1. Access. Only one of these records appears in the SBSS database and is accessed in a direct mode. The two parameters that must be initialized before accessing this record are as follows:

6A1.1.1.1. CON-1-KEY.

6A1.1.1.2. SUPRT-AREA-NAME.

NOTE: The BASE-CONSTANTS-KEY is contained in the SUPPORT-AREA-KEYS record (015-RT-001). It consists of the following:

PAGE-NUM (4)

RECORD-NUM (1)

- 6A1.1.2. Size and Location. This fixed record length is 179 words and resides in the SUPPORT-GV area of the SBSS database.
- **6A1.2. Record Description.** The description of the BASE-CONSTANTS-1 record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A1.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 001-FIXREC	OCCUR 12 TIMES	
10 001-FIX-COUNT	PIC X(04)	
05 001-GEOLOC	PIC X(04)	
05 001-MAJCOM-CODE	PIC X(02)	
05 001-OVERSEAS-FLAG	PIC X(01)	
05 001-FINANCIAL-REVISION-FLAG	PIC X(01)	
05 001-MULTIPLE-PURPOSE-FLAG	PIC X(01)	
05 001-TYPE-DATA-TRANSCEIVE-FLAG	PIC X(01)	
05 001-AFO-PRINT-FLAG	PIC X(01)	
05 001-DATABASE-FLAG	PIC X(01)	
05 001-LOCAL-PURCHASE-SURCHARGE	PIC S9(05) USAGE IS COMP	
05 001-NATO-E3A-FLAG	PIC X(01)	
05 001-RDO-PRINT-OPTION	PIC X(01)	
05 001-GSA-SURCHARGE	PIC S9(05) USAGE IS COMP	
05 001-GSD-SURCHARGE	PIC S9(05) USAGE IS COMP	
05 001-GSA-REGION-CODE	PIC X(01)	
05 001-TEX-CODE-8-FRC-OPTION	PIC X(01)	
05 001-MECH-PROCUREMENT-SYS-FLAG	PIC X(01)	
05 001-FUELS-DIVISION-SURCHARGE	PIC 9(05) USAGE IS COMP	
05 001-STD-DEVIATION-FACTOR	PIC X(01)	
05 001-CSB-NAME	PIC X(22)	
05 001-CSB-ADDRESS	PIC X(22)	
05 001-HOST-BASE-DATA		
10 001-CSB-SD	PIC X(02)	
10 001-CSB-RID	PIC X(03)	

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 001-CSB-SRAN	PIC X(04)	
10 001-CSB-FAD-CODE	PIC X(01)	
05 001-CSB-M-S-CODES	OCCURS 3 TIMES	Note 1
10 001-CSB-PRI-GP1-REQN	PIC X(01)	
10 001-CSB-PRI-GP2-REQN	PIC X(01)	
10 001-CSB-PRI-GP3-REQN	PIC X(01)	
10 001-CSB-STOCK-REPL-REQN	PIC X(01)	
05 001-SATELLITE-DATA	OCCURS 29 TIMES	Note 2
10 001-SAT-SD	PIC X(02)	
10 001-SAT-RID	PIC X(03)	
10 001-SAT-SRAN	PIC 9(04)	
05 001-PRIMARY-SECONDARY-FLAG	PIC X(01)	
05 001-LOGMARS-FLAG	OCCURS 30 TIMES	Notes 3, 4
10 001-LOG-SD	PIC X(02)	
10 001-LOG-REC	PIC X(01)	
10 001-LOG-BS	PIC X(01)	
10 001-LOG-WV-WI	PIC X(01)	
10 001-FAMS-ACTIVE	PIC X(01)	
10 001-LOG-EXPAND-2	PIC X(01)	
05 001-ADS-IMPLEMENTED-FLAGS		
10 001-BEAMS-FLAG	PIC X(01)	
10 001-VIMS-FLAG	PIC X(01)	
10 001-MORE-FLAG	PIC X(01)	
10 001-STR-FLAG	PIC X(01)	
10 001-SATS-FLAG-A	PIC X(01)	
10 001-CAMS-FLAG	PIC X(01)	
10 001-AFEMS-FLAG	PIC X(01)	
10 001-ADS-FILLER	PIC X(01)	
10 001-MASS-FLAG	PIC X(01)	

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 001-R920-FLAG	PIC X(01)	
05 001-MICAP-MGT-NOTICES-FLAG	PIC X(01)	
05 001-SDP-FLAG	PIC X(01)	
05 001-SHORTAGE-COST		
10 001-SPC-2-CUSTOMER	PIC 9(03) USAGE IS COMP	
10 001-SPC-3-CUSTOMER	PIC 9(03) USAGE IS COMP	
10 001-SPC-4-CUSTOMER	PIC 9(03) USAGE IS COMP	
10 001-SPC-2-UNIT	PIC 9(03) USAGE IS COMP	
10 001-SPC-3-UNIT	PIC 9(03) USAGE IS COMP	
10 001-SPC-4-UNIT	PIC 9(03) USAGE IS COMP	
05 001-SDP-PROJECT-CODE	PIC X(03)	
05 001-PRINT-QUEUE	PIC X(01)	
05 001-UPDATE-COUNT-FLAG	PIC X(01)	
05 001-FILLER-2	PIC X(05)	
05 001-ADS-ACTIVE-FLAGS	OCCURS 10 TIMES	
10 001-SATS-A	PIC X(01)	Note 5
10 001-BCAS-B	PIC X(01)	
10 001-CMOS-C	PIC X(01)	
10 001-RESERVED-A	PIC X(01)	
10 001-CEMAS-E	PIC X(01)	
10 001-CAMS-M	PIC X(01)	
10 001-SCD-S	PIC X(01)	
10 001-TICARRS-T	PIC X(01)	
10 001-G081-G	PIC X(01)	
10 001-OST-O	PIC X(01)	Note 6

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 001-RESERVED-B	PIC X(01)	
10 001-RESERVED-C	PIC X(01)	
05 001-STOCKAGE-DECISION-FLAG-1	PIC X(01)	
05 001-STOCKAGE-DECISION-FLAG-2	PIC X(01)	
05 001-STOCKAGE-DECISION-FLAG-3	PIC X(01)	
05 001-BUDGET-CODE-Z-THRESHOLD	PIC 9(10) USAGE IS COMP	
05 001-DLA-RATE	PIC 9(05) USAGE IS COMP	Note 7
05 001-FILLER-4	PIC X(02)	

NOTES:

- 1. The three occurrences of the 001-CSB-M-S-CODES field are as follows:
 - a. (1) Supply (B) and Equipment (E) Accounts
 - b. (2) Munitions (K) Accounts
 - c. (3) Fuels (P) Accounts
- 2. The 29 occurrences of the 001-SATELLITE-DATA field are as follows:
 - a. (1) First Satellite Account
 - b. (2) Second Satellite Account
 - c. (3) Third Satellite Account
 - d. (4) Fourth Satellite Account
 - e. (5) Fifth Satellite Account
 - f. (6) Sixth Satellite Account
 - g. (7) Seventh Satellite Account
 - h. (8) Eighth Satellite Account
 - i. (9) Ninth Satellite Account
 - j. (10) Tenth Satellite Account
 - k. (11) Eleventh Satellite Account

AFMAN 23-110 Volume 2

Part 4, Chapter 6

- 1. (12) Twelfth Satellite Account
- m. (13) Thirteenth Satellite Account
- n. (14) Fourteenth Satellite Account
- o. (15) Fifteenth Satellite Account
- p. (16) Sixteenth Satellite Account
- q. (17) Seventeenth Satellite Account
- r. (18) Eighteenth Satellite Account
- s. (19) Nineteenth Satellite Account
- t. (20) Twentieth Satellite Account
- u. (21) Twenty-first Satellite Account
- v. (22) Twenty-second Satellite Account
- w. (23) Twenty-third Satellite Account
- x. (24) Twenty-fourth Satellite Account
- y. (25) Twenty-fifth Satellite Account
- z. (26) Twenty-sixth Satellite Account
- aa. (27) Twenty-seventh Satellite Account
- ab. (28) Twenty-eighth Satellite Account
- ac. (29) Twenty-ninth Satellite Account

3. The 30 occurrences of the 001-LOGMARS-FLAG are as follows:

- a. (1) System Designator 01
- b. (2) Accumulator A1
- c. (3) Accumulator A2
- d. (4) Accumulator A3
- e. (5) Accumulator A4
- f. (6) Accumulator A5
- g. (7) Accumulator A6
- h. (8) Accumulator A7
- i. (9) Accumulator A8
- j. (10) Accumulator A9
- k. (11) Accumulator B0
- 1. (12) Accumulator B1
- m. (13) Accumulator B2
- n. (14) Accumulator B3
- o. (15) Accumulator B4
- p. (16) Accumulator B5
- q. (17) Accumulator B6
- r. (18) Accumulator B7

- s. (19) Accumulator B8
- t. (20) Accumulator B9
- u. (21) Accumulator C0
- v. (22) Accumulator C1
- w. (23) Accumulator C2
- x. (24) Accumulator C3
- y. (25) Accumulator C4
- z. (26) Accumulator C5
- aa. (27) Accumulator C6
- ab. (28) Accumulator C7
- ac. (29) Accumulator C8
- ad. (30) Accumulator C9
- 4. Load a C in 001-LOG-EXPAND-2 to implement the SBSS/CMOS Interface.
- 5. The 10 occurrences of the 001-SATS-A (A in any occurrence indicates SATS is active for that system designator). The fields are as follows:
 - a. (1) Host Account
 - b. (2) First Satellite Account
 - c. (3) Second Satellite Account
 - d. (4) Third Satellite Account
 - e. (5) Fourth Satellite Account
 - f. (6) Fifth Satellite Account
 - g. (7) Sixth Satellite Account
 - h. (8) Seventh Satellite Account
 - i. (9) Eighth Satellite Account
 - i. (10) Ninth Satellite Account
- 6. Contains the base area/location code. Valid entries are 0-5. Areas are:
 - a. 0 = CONUS
 - b. 1 = Alaska (Elmendorf only), Hawaii, N. Atlantic, Caribbean, or Central America
 - c. 2 = U.K. and Northern Europe
 - d. 3 = Japan (Yokota only), Okinawa, Korea (Osan only), Philippines, Guam, and Western Mediterranean
 - e. 4 = Hard-Lift Areas All other destinations not included in paragraphs a-c above (e.g., S. America, Eastern Mediterranean, Africa, Diego Garcia, etc.) as determined by USTRANSCOM.
- 7. This is the increase in DLA transportation cost that is incurred when using express transportation for stock replenishment requisitions. For example, premium transportation shipment from DLA to a base in Area Code 0 costs \$7.69 more than shipment via routine transportation. It may be

necessary in the future to change these values, if so, HQ OSSG/LRS will provide the new values and any special processing instructions. The values by area code as follows:

0	\$ 7.69
1	\$ 7.69
2	\$26.92
3	\$31.92
4	\$31.92

SPECIAL CONTROL RECORD (002)

- **6A2.1. Purpose.** To maintain a record so that in the event of a hardware malfunction, loss of user memory, or shutdown, the record may be read and the constants positioned.
 - 6A2.1.1. Access. The SPECIAL-CONTROL record is accessed in a direct mode. The two parameters that must be initialized before accessing this record are as follows:
 - 6A2.1.1.1. SPECIAL-CNTL-KEY.
 - 6A2.1.1.2. SUPRT-AREA-NAME.

NOTE: The SPECIAL-CNTRL-KEY is contained in the SUPPORT-AREA-KEYS record (015-RT-002). It consists of the following:

PAGE-NUM (1)

RECORD-NUM (39)

- 6A2.1.2. Size and Location. This fixed record length is 10 words and resides in the SUPPORT-GV area of the SBSS database.
- **6A2.2. Record Description.** The description of the SPECIAL-CONTROL record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A2.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 002-PGM-AND-SEQ-CONTROL-FLAGS-1		
10 002-FLAG-A	PIC X(01)	
10 002-FLAG-C	PIC X(01)	
10 002-FLAG-F	PIC X(01)	
10 002-FLAG-I	PIC X(01)	
05 002-CALENDAR-DATE		
10 002-CAL-DAY	PIC 9(02)	
10 002-CAL-MONTH	PIC X(03)	
10 002-CAL-YEAR	PIC 9(04)	
05 002-Y2K-JUL-DATE		
10 002-JUL-CENTURY	PIC 9(02)	
10 002-JUL-DECADE	PIC 9(01)	
10 002-JULIAN-DATE		
15 002-JULIAN-YEAR	PIC 9(01)	
15 002-JULIAN-DAY	PIC 9(03)	
05 002-TRANSACTION-NBR	PIC 9(05) USAGE IS COMP	
05 002-REQUISITION-DATE	PIC 9(07) USAGE IS COMP	
05 002-REQUISITION-SERIAL-NBR	PIC 9(05) USAGE IS COMP	
05 002-PGM-SEQ-CONTROL-FLAGS-2		
10 002-FLAG-S	PIC X(01)	
10 002-FLAG-U	PIC X(01)	
10 002-DVAC-FLAG	PIC X(01)	
05 002-DATABASE-DATE	PIC 9(10) USAGE IS COMP	
05 002-SSW-1-FLAG	PIC X(01)	
05 002-SSW-2-FLAG	PIC X(01)	

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 002-SSW-3-FLAG	PIC X(01)	
05 002-ATH-IMPLEMENTED	PIC X(01)	
05 002-ATH-AVAILABLE	PIC X(01)	
05 002-NEW-CALENDAR-DATE		
10 002-CALENDAR-YEAR	PIC 9(04) USAGE IS COMP	
10 002-CALENDAR-MONTH	PIC 9(02) USAGE IS COMP	
10 002-CALENDAR-DAY	PIC 9(02) USAGE IS COMP	
05 002-CALENDAR-CENTURY	PIC 9(02) USAGE IS COMP	
05 002-ORDINAL-DATE	PIC 9(07) USAGE IS COMP	

EXCEPTION PHRASE RECORD (003)

- **6A3.1. Purpose.** To provide for a plain language phrase printout for selected items that require external decisions as a result of an attempted transaction or a processed transaction. The monthly report can determine the effect that the use of each code has on the daily processing. The records are established as a part of the conversion process. Additions, deletions, and changes to the records are accomplished at base level using the load inputs supplied by the HQ Standard Systems Group (HQ OSSG) or prepared locally for those codes and phrases reserved for major command use.
 - 6A3.1.1. Access. The EXCEPTION-PHRASES record is accessed in a direct mode. It is not an owner or member record in any set. The two parameters that must be initialized before accessing this record are as follows:

6A3.1.1.1. EXCPTN-PHRASE-KEY.

6A3.1.1.2. SUPRT-AREA-NAME.

NOTE: The EXCPTN-PHRASE-KEY consists of the following:

PAGE-NUM (1)

RECORD-NUM (1 through 37)

- 6A3.1.2. Size and Location. This fixed record length is 61 words and resides in the SUPPORT-GV area of the SBSS database.
- **6A3.2. Record Description.** The description of the EXCEPTION-PHRASES record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A3.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 003-CALC-KEY	PIC X(03)	
05 003-SYS-DESIG	PIC X(02)	
05 003-EXCEPTION-CODE	PIC X(01)	
05 003-EXCESS-DATA		
10 003-EXC-EXCEPTION-PHRASE	PIC X(35)	
10 003-EXC-EXCEPTION-NOTICE-CODE	PIC X(01)	
10 003-EXC-MONITOR-OFFICE	PIC X(05)	
10 003-EXC-MONITOR-PHONE	PIC X(07)	
10 003-EXC-FILLER	PIC X(11)	
05 003-ISSUE-DATA		
10 003-ISU-EXCEPTION-PHRASE	PIC X(35)	
10 003-ISU-EXCEPTION-NOTICE-CODE	PIC X(01)	
10 003-ISU-MONITOR-OFFICE	PIC X(05)	
10 003-ISU-MONITOR-PHONE	PIC X(07)	
10 003-ISU-FILLER	PIC X(11)	
05 003-REQUISITION-DATA		
10 003-RQN-EXCEPTION-PHRASE		Note 1
15 003-RQN-STOCK-REPLEN-FLAG	PIC X(01)	
15 003-RQN-DUE-OUT-FLAG	PIC X(01)	
15 003-RQN-PROJECT-CODE	PIC X(03)	
15 003-RQN-FROM-SYS-DESIG	PIC X(02)	
15 003-RQN-FROM-RID	PIC X(03)	
15 003-RQN-FWD-SUPPLY-POINT	PIC 9(01)	
15 003-RQN-MICAP-OVERRIDE-FLAG	PIC X(01)	
15 003-RQN-UND-A-OVERRIDE-FLAG	PIC X(01)	
15 003-RQN-SUPP-ADDRESS	PIC X(06)	
15 003-RQN-PRIORITY	PIC 9(02)	
15 003-RQN-LATERAL-SUPPORT-FLAG	PIC 9(01)	

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
15 003-RQN-ADVICE-CODE	PIC X(02)	
15 003-RQN-PROJECT-NAME	PIC X(10)	
15 003-RQN-SIGNAL-CODE	PIC X(01)	
10 003-RQN-EXCEPTION-NOTICE-CODE	PIC X(01)	
10 003-RQN-MONITOR-OFFICE	PIC X(05)	
10 003-RQN-MONITOR-PHONE	PIC X(07)	
10 003-RQN-FILLER	PIC X(11)	
05 003-SHIPMENT-DATA		
10 003-SHP-EXCEPTION-PHRASE		Notes 2, 3
15 003-SHP-1ST-OVERRIDE-FLAG	PIC X(01)	
15 003-SHP-2ND-OVERRIDE-FLAG	PIC X(01)	
15 003-SHP-TO-SRAN-FOR-CREDIT	PIC X(06)	
15 003-SHP-FUND-CODE	PIC X(02)	
15 003-SHP-PROJECT-CODE	PIC X(03)	
15 003-SHP-SIGNAL-CODE	PIC X(01)	
15 003-SHP-TO-SRAN	PIC X(06)	
15 003-SHP-PRIORITY	PIC 9(02)	
15 003-SHP-MARK-FOR	PIC X(07)	
15 003-SHP-TO-RID	PIC X(03)	
15 003-SHP-TYPE-MAINT-ACTIVITY	PIC X(01)	Note 4
15 003-SHP-1-BOOK-1348-FLAG	PIC X(01)	Note 5
15 003-SHP-NO-SSC-DETAIL-FLAG	PIC X(01)	Note 6
10 003-SHP-EXCEPTION-NOTICE-CODE	PIC X(01)	
10 003-SHP-MONITOR-OFFICE	PIC X(05)	
10 003-SHP-MONITOR-PHONE	PIC X(07)	
10 003-SHP-FILLER	PIC X(11)	

NOTES:

- 1. This field contains the 35-position requisition exception phrase. However, when the 003-RQN-STOCK-REPLEN-FLAG and/or the 003-RQN-DUE-OUT-FLAG contains an * (asterisk), this field contains the requisition override information shown at the 15 level.
- 2. This field contains the 35-position shipment exception phrase. However, when the 003-OVERRIDE-FLG contains an * (asterisk), this field contains the shipment information shown at the 15 level.
- 3. For an NAEW E-3A Component, see **Table 6A3.2.**.
- 4. A Y in this field indicates reparables with maintenance action codes 1-7 will be shipped to the centralized repair activity.
- 5. A Y in this field will produce only one book of 1348-1A shipment documents.
- 6. A Y in this field will suppress creating a shipment suspense detail.
- 6A3.2.1. For an NAEW E-3A Component, this field will be as follows:

Table 6A3.2. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 003-SHP-EXCEPTION-PHRASE		
15 003-SHP-1ST-OVERRIDE-FLAG	PIC X(01)	
15 003-SHP-2ND-OVERRIDE-FLAG	PIC X(01)	
15 003-SHP-TO-SRAN-FOR-CREDIT	PIC X(06)	
15 003-SHP-FUND-CODE	PIC X(02)	
15 003-SHP-PROJECT-CODE	PIC X(03)	
15 003-SHP-SIGNAL-CODE	PIC X(01)	
15 003-SHP-TO-SRAN	PIC X(06)	
15 003-SHP-PRIORITY	PIC 9(02)	
15 003-SHP-MARK-FOR	PIC X(07)	
15 003-SHP-TO-RID	PIC X(03)	
15 003-SHP-TYPE-MAINT-ACTIVITY	PIC X(01)	
15 003-SHP-1-BOOK-1348-FLAG	PIC X(01)	
15 003-SHP-NO-SSC-DETAIL-FLAG	PIC X(01)	
10 003-SHP-EXCEPTION-NOTICE-CODE	PIC X(01)	
10 003-SHP-MONITOR-OFFICE	PIC X(05)	
10 003-SHP-MONITOR-PHONE	PIC X(07)	
10 003-SHP-FILLER	PIC X(11)	

FSC RECORDS (004)

- **6A4.1. Purpose.** To identify the federal supply classes (FSC) authorized to be loaded in a base account. This record contains codes used to determine Air Force Materiel Command (AFMC) inventory managers and Defense Logistics Agency (DLA) supply centers. Specific FSCs may be restricted to supplies or equipment. The new item record load program uses this record to determine authorized FSCs. See part 2, chapter 27, section 27O, for an explanation of FSC records.
 - 6A4.1.1. Access. The FSC record is accessed by the SBLC, DMSCALC randomization routine. The two parameters that must be initialized before accessing this record are as follows:
 - 6A4.1.1.1. 004-FEDERAL-SUPPLY-CLASS.
 - 6A4.1.1.2. MISC-AREA-NAME.
 - 6A4.1.2. Size and Location. This fixed record length is two words and resides in the MISC-AREA area of the SBSS database.
- **6A4.2. Record Description.** The description of the FSC record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A4.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 004-FEDERAL-SUPPLY-CLASS	PIC 9(04)	Note
05 004-AFMC-IM-CODE	PIC X(01)	Note
05 004-GSA-REGION-CODE	PIC X(01)	Note

NOTE: These record elements constitute one FSC record. The FSC is only stored once and is the same for all FSC records. (Part 2, chapter 27, attachment 270-3, lists and defines codes for these data elements.)

MMC RECORDS (005)

- **6A5.1. Purpose.** To identify the materiel management codes (MMCs) authorized to be loaded in a base account. This record contains codes used to determine Air Force Materiel Command (AFMC) inventory managers and Defense Logistics Agency (DLA) supply centers. Each base should load only the records for MMCs authorized in their account. The new item record load program uses this record to determine authorized MMCs. See part 2, chapter 27, section 270, for an explanation of MMC records.
 - 6A5.1.1. Access. The MMC record is accessed in a direct mode. It is not an owner or member record in any set. The two parameters that must be initialized before accessing this record are as follows:

6A5.1.1.1. MMC-KEY.

6A5.1.1.2. SUPRT-AREA-NAME.

NOTE: The MMC-KEY consists of the following:

PAGE-NUM (2)

RECORD-NUM (1 through 26)

- 6A5.1.2. Size and Location. This fixed record length is 14 words and resides in the SUPPORT-GV area of the SBSS database.
- **6A5.2. Record Description.** The description of the MMC record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A5.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 005-POS-1-OF-MMC	PIC X(01)	
05 005-MMC	OCCURS 26 TIMES	
10 005-POS-2-OF-MMC	PIC X(01)	Note
10 005-AFMC-IM-CODE	PIC X(01)	Note

NOTE: These record elements constitute one MMC record. The MMC is only stored once and is the same for all MMC records. (Part 2, chapter 27, attachment 270-3 lists and defines codes for these data elements.)

REJECT NOTICE RECORD (006)

- **6A6.1. Purpose.** To provide plain language reject phrases and management notices. The record is established at the time of conversion and is required. In addition, this record contains control information for program NGV215, Reject and Restore.
 - 6A6.1.1. Access. The REJECT-NOTICES record is accessed in a direct mode. It is not an owner or member record in any set. The two parameters that must be initialized before accessing this record are as follows:
 - 6A6.1.1.1. REJECT-NOTICE-KEY.
 - 6A6.1.1.2. SUPRT-AREA-NAME.

NOTE: The REJECT-NOTICE-KEY consists of the following:

PAGE-NUM (40 through 61)

RECORD-NUM (1 through 74)

- 6A6.1.2. Size and Location. This fixed record length is 20 words and resides in the SUPPORT-GV area of the SBSS database.
- **6A6.2. Record Description.** The description of the REJECT-NOTICES record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A6.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 006-ACTION-REQUIRED-FLAG	PIC X(01)	Note 1
05 006-DATA-LOCATION-FLAG	PIC X(01)	Note 2
05 006-REJECT-NBR	PIC 9(04)	
05 006-TRIC	PIC X(03)	Notes 3, 5
05 006-REJECT-MGT-PHRASE-MSG	PIC X(70)	Notes 4, 5
05 006-PRINT-FLAG	PIC X(01)	

NOTES:

- 1. The action flag is a method of programming to ensure that specific actions are taken at the time of reject. When a reject occurs, the input and the phrase appear on the input terminal. Additional printing and action occurs as follows:
 - a. X(32) bit = Print the reject on the RPS console.
 - b. 2 bit = An internal suspense record is to be established for the input.
 - c. 4 bit = All records thus far updated as a result of this input are to be restored to their original condition.
- 2. The data location flag specifies the location of additional data to be printed. The number of characters that can be assembled for printing on the printer or terminal in each area is restricted to 80. For the RPS console, the number of characters may not exceed 60 for offline processing or 72 characters inline. The data location flags are as follows:
 - a. 1 bit = Print data from the CSCOM-RECORD-AREA-1.(reject) or MGT (management).
 - b. 2 bit = Print data from the CSCOM-RECORD-AREA-2.
 - c. 4 bit = Print data from the CSCOM-RECORD-AREA-3.
 - d. 8 bit = Print data from the CSCOM-RECORD-AREA-4.
- 3. The transaction identification code must always be REJ (reject) or (management).
- 4. The REJ/MGT phrase message is restricted to 49 characters during end-of-day processing.
- 5. The format of the management notices are identical to notes 3 and 4 except the characters MGT are the first three positions of the message. This signifies the difference between the reject and management notice when they are printed.

ROUTING IDENTIFIER RECORD (007)

- **6A7.1. Purpose.** To serve as a data documentation record. The ROUTING-IDENTIFIER record documents processing that has occurred between the base and the support agency to which requisitions are forwarded. The ROUTING-IDENTIFIER record is established and maintained at base level.
 - 6A7.1.1. Access. The DMR uses the DMS-1100 supplied randomization routine, DMSCALC, as the prime path to access a ROUTING-IDENTIFIER record. The keys required by the DMSCALC routine are as follows:
 - 6A7.1.1.1. 007-CALC-KEY. This key contains the following:

Positions 1-3 = ROUTNG-IDNTFYR

Positions 4-5 = SYSTEM-DESIGNATOR

6A7.1.1.2. RID-AREA-NAME.

- 6A7.1.2. Size and Location. This fixed record length is 72 words and resides in the MISC-GV area of the SBSS database.
- **6A7.2. Record Description.** The description of the ROUTING-IDENTIFIER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A7.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 007-CALC-KEY	PIC X(05)	
05 007-RID	PIC X(03)	
05 007-SYS-DESIG	PIC X(02)	
05 007-DEPOT-NAME	PIC X(10)	
05 007-EOQ	PIC 9(05) USAGE IS COMP	
05 007-VARIANCE-OF-OST-FAST	PIC 9(05) USAGE IS COMP	Note 18
05 007-VARIANCE-OF-OST-SLOW	PIC 9(05) USAGE IS COMP	
05 007-PRIORITY-GROUP-ONE	PIC 9(05) USAGE IS COMP OCCURS 11 TIMES	Note 1
05 007-PRIORITY-GROUP-TWO	PIC 9(05) USAGE IS COMP OCCURS 11 TIMES	Note 2
05 007-PRIORITY-GROUP-THREE	PIC 9(05) USAGE IS COMP OCCURS 11 TIMES	Note 3
05 007-NBR-RECEIPTS-LT-STANDARD	PIC 9(05) USAGE IS COMP	Note 8
05 007-NBR-RECEIPTS-GT-STANDARD	PIC 9(05) USAGE IS COMP	Note 9
05 007-OST-STANDARD	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-BYPASS-UPDATE-FLAG	PIC X(01) OCCURS 4 TIMES	Note 4
05 007-CREATE-TPC-IMAGE-FLAG	PIC X(01)	Note 5
05 007-BASE-LOCATION-FLAG	PIC X(01)	Note 5

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 007-NBR-OF-RQNS	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-TOTAL-OST-DAYS	PIC 9(07) USAGE IS COMP OCCURS 4 TIMES	Note 10
05 007-ACTUAL-OST-DAYS	PIC 9(07) USAGE IS COMP OCCURS 4 TIMES	Note 11
05 007-ON-TIME-STATUS	PIC 9(05) USAGE IS COMP OCCURS 3 TIMES	Note 6
05 007-DELAYED-STATUS	PIC 9(05) USAGE IS COMP OCCURS 3 TIMES	Note 6
05 007-BASE-INITIATED-CANC	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-RQMTS-INITIATED-CANC	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-DEPOT-CONFIRMED-CANCELLED	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-DEPOT-CANCELLATIONS	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	
05 007-DEPOT-REJECTS	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-FLP-SUBMITTED-WO-STATUS	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 007-FLP-SUBMITTED-W-STATUS	PIC 9(05) USAGE IS COMP OCCURS 4 TIMES	Note 4
05 007-NBR-OF-AN1-RECEIVED	PIC 9(05) USAGE IS COMP	
05 007-NBR-OF-BS-CANCELLATIONS	PIC 9(05) USAGE IS COMP	
05 007-NBR-OF-AP1-CREATED	PIC 9(05) USAGE IS COMP	
05 007-NBR-OF-AP1-FROM-Q12	PIC 9(05) USAGE IS COMP	
05 007-NBR-OF-AP1-WITH-0-QTY	PIC 9(05) USAGE IS COMP	
05 007-STATUS-CODE-EXCEPTION	OCCURS 10 TIMES	Note 7
10 007-STATUS-CODE	PIC X(02)	
10 007-EXCEPTION-COUNTER	PIC 9(05) USAGE IS COMP	
05 007-BC1-OST-PRI-GROUPS	PIC 9(05) USAGE IS COMP	
05 007-BC1-BYPASS-UPDATE-FLAG	PIC X(01)	
05 007-SSD-RECEIPTS	PIC 9(05) USAGE IS COMP OCCURS 3 TIMES	Note 12
05 007-SSD-RECEIPTS-DAYS	PIC 9(05) USAGE IS COMP OCCURS 3 TIMES	Note 13
05 007-SSD-GROUP3-OVER-200	PIC 9(05) USAGE IS COMP	Note 14
05 007-SSD-GROUP3-DAYS-OVER-200	PIC 9(05) USAGE IS COMP	Note 15
05 007-SSD-PRI-GRP-3-RECEIPTS	PIC 9(05) USAGE IS COMP	Note 16

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 007-SSD-PRI-GRP-3-DAYS	PIC 9(05) USAGE IS COMP	Note 17
05 007-TRUNCATION-POINT-ONE	PIC 9(03)	
05 007-TRUNCATION-POINT-TWO	PIC 9(03)	

NOTES:

- 1. The eight (8) occurrences of the 007-PRIORITY-GROUP-ONE field are used to accumulate the number of receipts. Each field represents a range of days. When a receipt is processed for priority-group-one the appropriate field is incremented by one based on the actual time between date of requisition and date of receipt 13-15).
- 2. The nine (9) occurrences for the 007-PRIORITY-GROUP-TWO field are used to accumulate the number of receipts. Each field represents a range of days. When a receipt is processed for priority-group-two the appropriate field is incremented by one based on the actual time between date of requisition and date of receipt.
- 3. The eleven (11) occurrences for the 007-PRIORITY-GROUP-THREE field are used to accumulate the number of receipts. Each field represents a range of days. When a receipt is processed for priority-group-three, the appropriate field is incremented by one based on the actual time between date of requisition and date of receipt.
- 4. The four occurrences for the 007-OST-STANDARD, 007-BYPASS-UPDATE-FLAG, 007-NBR-OF-RQNS, 007-BASE-INITIATED-CANC, 007-RQMTS-INITIATED-CANC, 007-DEPOT-CONFIRMED-CANCELLED, 007-DEPOT-CANCELLATIONS, 007-DEPOT-REJECT, 007-FLP-SUBMITTED-WO-STATUS, 007-FLP-SUBMITTED-W-STATUS fields are as follows:
 - a. (1) Priority-Group-One
 - b. (2) Priority-Group-Two
 - (1) The 007-OST-STANDARD occurrence two (2) is used to store the median value for DLA depots and AF Wholesale sources of supply, and that value is stored as follows:

Positions 1-2 = Median for priority groups 1 and 2 combined.

Position 3 = zero(0)

Positions 4-5 = Median for priority group 3

- c. (3) Priority-Group-Three
- d. (4) Airlift Investment
- 5. The application/utility programs use the base location flag to determine the proper field to be updated. The flags are as follows:
 - a. 0--CONUS.

- b. 1--Overseas bases with stock record account numbers (SRAN) 52XX (except 5260) and SRAN 4624.
- c. 2--All other overseas SRANs.
- 6. The three (3) occurrences for both the 007-ON-TIME-STATUS and the 007-DELAYED-STATUS fields are as follows:
 - a. (1) Priority-Group-One
 - b. (2) Priority-Group-Two
 - c. (3) Priority-Group-Three
- 7. The ten (10) occurrences for the 007-STATUS-CODE-EXCPTION field are used to monitor up to ten status codes are as follows:
 - a. (1) 1st Status Code
 - b. (2) 2nd Status Code
 - c. (3) 3rd Status Code
 - d. (4) 4th Status Code
 - e. (5) 5th Status Code
 - f. (6) 6th Status Code
 - g. (7) 7th Status Code
 - h. (8) 8th Status Code
 - i. (9) 9th Status Code
 - j. (10) 10th Status Code
- 8. This field is updated by increments of one each time a receipt is processed for airlift investment items and the pipeline days are less than 175 percent of the criteria stored on the fourth occurrence of the 007-OST-STANDARD (the fourth occurrence is for airlift investment).
- 9. This field is updated by increments of one each time a receipt is processed for airlift investment items and the pipeline days are greater than 175 percent of the criteria stored on the fourth occurrence of the 007-OST-STANDARD (the fourth occurrence is for airlift investment).
- 10. The four (4) occurrences are updated by days (by priority group) when the receipt is processed and the pipeline days are less than 175 percent of the RID 007-OST-STANDARD. These fields are cumulative.
 - a. (1) Priority-Group-One
 - b. (2) Priority-Group-Two
 - c. (3) Priority-Group-Three
 - d. (4) Airlift Investment only

- 11. This is the actual pipeline time. The four (4) occurrences are updated in days (by priority group) when the receipt is processed. This field is updated regardless of whether pipeline days are lesser or greater than 175 percent. These fields are cumulative.
 - a. (1) Priority-Group-One
 - b. (2) Priority-Group-Two
 - c. (3) Priority-Group-Three
 - d. (4) Airlift Investment only
- 12. The three (3) occurrences designated by priority groups are updated by increments of one (1) when the receipt processed is budget code 1,routing identifier is equal to Fxx, the acquisition advice code (AAC) is equal to A, B, C, D, and the pipeline days are less than 175 percent of the RID OST Standard.
- 13. The three (3) occurrences designated by priority groups are updated in days when the receipt processed is budget code 1, routing identifier is equal to Fxx, the acquisition advice code (AAC) is equal to A, B, C, D, and the pipeline days are less than 175 percent of the RID OST Standard.
- 14. This field updated by increments of one (1) when the receipt processed is budget code 1, routing identifier is equal to Fxx, the acquisition advice code (AAC) is equal to A, B, C, D, and the pipeline days are over 200 percent of the RID OST Standard. This field apply to priority-group-three only.
- 15. This field is updated by days when the receipt processed is budget code 1, routing identifier is equal to Fxx, the acquisition advice code (AAC) is equal to A, B, C, D, and the pipeline days are less than 200 percent of the RID OST Standard. This field applies to priority-group-three only.
- 16. This field updated by increments of one (1) when the receipt processed is budget code 1, routing identifier is equal to Fxx, the acquisition advice code (AAC) is blank, and the pipeline days are over 200 percent of the RID OST Standard. This field applies to priority-group-three only.
- 17. This field updated by days when the receipt processed is budget code 1, routing identifier is equal to Fxx, the acquisition advice code (AAC) is blank, and the pipeline days are over 200 percent of the RID OST Standard. This field applies to priority-group-three only.
- 18. This field is computed quarterly by the Q05 program. This field represents an accurate estimate of the variance of order and ship time over a given period of time. Variance of O&ST is one of the components used to compute the safety level.

STANDARD REPORTING DESIGNATOR RECORD (008)

6A8.1. Purpose. To contain all authorized standard reporting designators. The SRD-RECORD record is established and maintained at base level.

6A8.1.1. Access. The SRD-RECORD record is accessed in a direct mode. It is not an owner or member record in any set. The two parameters that must be initialized before accessing this record are as follows:

6A8.1.1.1. SRD-CC-KEY.

6A8.1.1.2. SUPRT-AREA-NAME.

NOTE: The SRD-CC-KEY consists of the following:

AGE-NUM (16 through 39)

RECORD-NUM (01 through 54)

6A8.1.2. Size and Location. This fixed record length is two words in the SUPPORT-GV area of the SBSS database.

6A8.2. Record Description. The description of the SRD-RECORD record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A8.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 008-SRD	PIC X(03)	
05 008-MICAP-FLAG	PIC X(01)	
05 008-FILLER	PIC X(04)	

TRANSACTION PHRASE RECORD (009)

6A9.1. Purpose. To provide a means of storing the type transaction code and phrases to be printed on the Daily Document Register. These records are established at HQ Operations and Sustainment Systems Group (HQ OSSG) and are loaded, changed and/or deleted as a part of the program. Each phrase is 14 positions in length and is printed on the second line of Daily Document Register.

6A9.1.1. Access. The TRANSACTION-PHRASES record is accessed directly using program NGVPR009P. The two parameters that must be initialized before accessing this record are as follows:

6A9.1.1.1. TRANS-PHRASES-KEY.

6A9.1.1.2. SUPRT-AREA-NAME.

NOTE: The TRANS-PHRASES-KEY consists of the following:

PAGE-NUM (2)

RECORD-NUM (27 through 52)

6A9.1.2. Size and Location. This fixed record length is 36 words and resides in the SUPPORT-GV area of the SBSS database.

6A9.2. Record Description. The description of the TRANSACTION-PHRASES record as it appears on the schema, subschema, and DML/COBOL programs is as follows:

Table 6A9.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 009-TRANSACTION-CODE-GROUP	OCCURS 9 TIMES	Note 1
10 009-TYPE-TRANSACTION-PHRASE		
15 009-POS-1	PIC X(01)	
15 009-POS-2	PIC X(01)	
10 009-TRANSACTION-PHRASE	PIC X(14)	

NOTES:

- 1. The nine occurrences of the 009-TRANSACTION-CODE-GROUP field are as follows:
 - a. (1) TRANSACTION PHRASES 1A THROUGH 1Z
 - b. (2) TRANSACTION PHRASES 2A THROUGH 2Z
 - c. (3) TRANSACTION PHRASES 3A THROUGH 3Z
 - d. (4) TRANSACTION PHRASES 4A THROUGH 4Z
 - e. (5) TRANSACTION PHRASES 5A THROUGH 5Z
 - f. (6) TRANSACTION PHRASES 6A THROUGH 6Z
 - g. (7) TRANSACTION PHRASES 7A THROUGH 7Z
 - h. (8) TRANSACTION PHRASES 8A THROUGH 8Z
 - i. (9) TRANSACTION PHRASES 9A THROUGH 9Z

TYPE CARGO PHRASE RECORD (010)

6A10.1. Purpose. To provide a means of storing the type cargo phrase to be printed on various documents such as shipments. While the phrase is 36 positions in length, only the first 18 characters are loaded to the database. This allows programs to print either a single or a dual type cargo phrase on output documents in a single 36-position data field. Directives for loading, changing, and deleting phrase records are to be provided by HQ OSSG.

6A10.1.1. Access. The TYPE-CARGO-PHRASE record is accessed in a direct mode. It is not an owner or member record in any set. The two parameters that must be initialized before accessing this record are as follows:

6A10.1.1.1. TYPE-CARGO-KEY.

6A10.1.1.2. SUPRT-AREA-NAME.

NOTE: The TYPE-CARGO-KEY consists of the following:

PAGE-NUM (05)

RECORD-NUM (01)

6A10.1.2. Size and Location. This fixed record length is 432 words and resides in the SUPRT-AREA area of the SBSS database.

6A10.2. Record Description. The description of the TYPE-CARGO-PHRASE record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A10.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 010-CARGO-CODE-GROUP	OCCURS 48 TIMES	Note 1
10 010-TYPE-CARGO-PHRASE	PIC X(18)	
10 010-FILLER	PIC X(18)	

NOTES:

- 1. The 48 occurrences of the 010-CARGO-CODE-GROUP field are as follows:
 - a. (1) TYPE CARGO PHRASE 0
 - b. (2) TYPE CARGO PHRASE 1
 - c. (3) TYPE CARGO PHRASE 2
 - d. (4) TYPE CARGO PHRASE 3
 - e. (5) TYPE CARGO PHRASE 4
 - f. (6) TYPE CARGO PHRASE 5
 - g. (7) TYPE CARGO PHRASE 6
 - h. (8) TYPE CARGO PHRASE 7
 - i. (9) TYPE CARGO PHRASE 8
 - j. (10) TYPE CARGO PHRASE 9
 - k. (11) TYPE CARGO PHRASE A
 - 1. (12) TYPE CARGO PHRASE B
 - m. (13) TYPE CARGO PHRASE C
 - n. (14) TYPE CARGO PHRASE D
 - o. (15) TYPE CARGO PHRASE E
 - p. (16) TYPE CARGO PHRASE F
 - q. (17) TYPE CARGO PHRASE G
 - r. (18) TYPE CARGO PHRASE H
 - s. (19) TYPE CARGO PHRASE I

AFMAN 23-110 Volume 2 Part 4, Chapter 6

- t. (20) TYPE CARGO PHRASE J
- u. (21) TYPE CARGO PHRASE K
- v. (22) TYPE CARGO PHRASE L
- w. (23) TYPE CARGO PHRASE M
- x. (24) TYPE CARGO PHRASE N
- y. (25) TYPE CARGO PHRASE O
- z. (26) TYPE CARGO PHRASE P
- aa. (27) TYPE CARGO PHRASE Q
- ab. (28) TYPE CARGO PHRASE R
- ac. (29) TYPE CARGO PHRASE S
- ad. (30) TYPE CARGO PHRASE T
- ae. (31) TYPE CARGO PHRASE U
- af. (32) TYPE CARGO PHRASE V
- ag. (33) TYPE CARGO PHRASE W
- ah. (34) TYPE CARGO PHRASE X
- ai. (35) TYPE CARGO PHRASE Y
- aj. (36) TYPE CARGO PHRASE Z
- ak. (37-48) UNUSED

RESERVED

6A11.1. Reserved For Future Use.

QUANTITY UNIT PACK CONVERSION RECORD (012)

- **6A12.1. Purpose.** To maintain instructions on less than complete package orders.
 - 6A12.1.1. Access. The QUANTITY-UNIT-PACK-CONV record does not participate as an owner or member of any set. It is accessed in a direct mode. The two keys that must be initialized before accessing this record are as follows:
 - 6A12.1.1.1. QTY-UNIT-PK-KEY.
 - 6A12.1.1.2. SUPRT-AREA-NAME.

NOTE: The QTY-UNIT-PK-KEY is contained in SUPRT-AREA-KEYS record (015-RT-012). It consists of the following:

PAGE-NUM (14)

RECORD-NUM (01)

- 6A12.1.2. Size and Location. This fixed record length is 45 words and resides in the SUPRT-AREA area of the SBSS database.
- **6A12.2. Record Description.** The description of the QUANTITY-UNIT-PACK-CONV record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A12.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 012-QUP-CONVERSION		Note
10 012-QUP-CONVERSION-DATA	OCCURS 36 TIMES	
15 012-QTY-UNIT-PACK-CODE	PIC X(01)	
15 012-QTY-UNIT-PACK-FACTOR	PIC 9(04)	

NOTE: See part 2, chapter 27, attachment 27A-3, for a listing of quantity unit pack codes and conversions.

RID/DODAAC CONVERSION RECORD (013)

- **6A13.1. Purpose.** To convert any routing identifier to the matching Department of Defense activity address code (DODAAC).
 - 6A13.1.1. Access. The RID-DODAAC-CONVERSION record is accessed directly. The two keys that must be initialized before accessing this record are as follows:
 - 6A13.1.1.1. RID-DODAAC-KEY.
 - 6A13.1.1.2. SUPRT-AREA-NAME.
- **NOTE:** The RID-DODAAC-KEY is contained in SUPRT-AREA-KEYS record (015-RT-013). It consists of the following:

PAGE-NUM (03)

RECORD-NUM (01)

- 6A13.1.2. Size and Location. This fixed record length is 365 words and resides in the SUPRT-GV area of the SBSS database.
- **6A13.2. Record Description.** The description of the RID-DODAAC-CONVERSION record as it appears in the schema, subschema and DML/COBOL programs is as follow:

Table 6A13.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 013-RID-DODAAC	OCCURS 670 TIMES	Note
10 013-RID	PIC X(03)	
10 013-DODAAC	PIC X(06)	

NOTE: There are 670 occurrences for the 013-RID-DODAAC field. The routing identifier code and DODAAC information is contained in volume 1, part 4, chapter 1.

BASE CONSTANTS-2 RECORD (014)

- **6A14.1. Purpose.** To provide the media for storage of data pertaining to terminals and their control. The record contains such data as system designator function number, up/down flag, and alternate drive function number.
 - 6A14.1.1. Access. This record can be accessed in two ways: by DMSCALC using the 001-CALC-KEY or via set using PID-FUNCTION, whose owner is the PID-HEADER record. The 001-CALC-KEY consists of the following:

Positions 1-2 = System Designator

Positions 3-5 = Function Number

- 6A14.1.2. Size and Location. This fixed record length is 15 words and resides in the CONS-GV area of the SBSS database.
- **6A14.2. Record Description.** The description of the BASE-CONSTANTS-2 record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A14.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 014-CALC-KEY	PIC X(05)	
05 014-TERMINAL-DATA		
10 014-SYS-DESIG	PIC X(02)	
10 014-FUNCTION-NBR	PIC X(03)	
10 014-TERMINAL-DESCRIPTION	PIC X(20)	
10 014-I-O-PID	PIC 9(05) USAGE IS COMP	
10 014-DID-FLAG	PIC X(01)	
10 014-TYPE-DEVICE	PIC X(03)	
10 014-1ST-ALT-DEVICE-FUNC-NBR	PIC X(03)	
10 014-2ND-ALT-DEVICE-FUNC-NBR	PIC X(03)	
10 014-BAR-CODE-DEVICE-FUNC-NBR	PIC X(03)	
10 014-TYPE-FORM-FLAG	PIC X(01)	
10 014-UP-DOWN-FLAG	PIC X(01)	
10 014-OUTPUT-FUNCTION-NBR	PIC X(03)	
10 014-OVERRIDE-FUNCTION-NBR	PIC X(03)	
10 014-SITE-ID	PIC X(07)	

SUPPORT AREA KEYS RECORD (015)

6A15.1. Purpose. To contain the record keys required for access of all single direct records within the SBSS database. The record was added to the database to improve access by application programs. It also allows reorganization of the database without requiring physical changes to be coded in all the application programs.

6A15.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized before accessing this record are as follows:

6A15.1.1.1. SUPRT-KEY.

6A15.1.1.2. SYSARS-AREA-NAME.

NOTE: The SUPRT-KEY consists of the following:

PAGE-NUM (01)

RECORD-NUM (02)

6A15.1.2. Size and Location. This fixed record length is 35 words and resides in the SYSAREAS-GV area of the SBSS database.

6A15.2. Record Description. The description of the SUPPORT-AREA-KEYS record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A15.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 015-RT-001		
10 015-001-PG	PIC 9(05) USAGE IS COMP	
10 015-001-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-002		
10 015-002-PG	PIC 9(05) USAGE IS COMP	
10 015-002-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-010		
10 015-010-PG	PIC 9(05) USAGE IS COMP	
10 015-010-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-012		
10 015-012-PG	PIC 9(05) USAGE IS COMP	
10 015-012-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-013		
10 015-013-PG	PIC 9(05) USAGE IS COMP	
10 015-013-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-309		
10 015-309-PG	PIC 9(05) USAGE IS COMP	
10 015-309-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-310		

AFMAN 23-110 Volume 2 Part 4, Chapter 6

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 015-310-PG	PIC 9(05) USAGE IS COMP	
10 015-310-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-316		
10 015-316-PG	PIC 9(05) USAGE IS COMP	
10 015-316-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-317		
10 015-317-PG	PIC 9(05) USAGE IS COMP	
10 015-317-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-436		
10 015-436-PG	PIC 9(05) USAGE IS COMP	
10 015-436-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-512		
10 015-512-PG	PIC 9(05) USAGE IS COMP	
10 015-512-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-520		
10 015-520-PG	PIC 9(05) USAGE IS COMP	
10 015-520-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-507		
10 015-507-PG	PIC 9(05) USAGE IS COMP	

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 015-507-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-510		
10 015-510-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-510-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-016		
10 015-016-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-016-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-018		
10 015-018-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-018-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-414		
10 015-414-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-414-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-026		
10 015-026-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-026-RC	PIC 9(05)	
	USAGE IS COMP	
05 015-RT-331		
10 015-331-PG	PIC 9(05)	
	USAGE IS COMP	
10 015-331-RC	PIC 9(05)	
	USAGE IS COMP	

AFMAN 23-110 Volume 2 Part 4, Chapter 6

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 015-RT-517		
10 015-517-PG	PIC 9(05) USAGE IS COMP	
10 015-517-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-722		
10 015-722-PG	PIC 9(05) USAGE IS COMP	
10 015-722-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-723		
10 015-723-PG	PIC 9(05) USAGE IS COMP	
10 015-723-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-725		
10 015-725-PG	PIC 9(05) USAGE IS COMP	
10 015-725-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-732		
10 015-732-PG	PIC 9(05) USAGE IS COMP	
10 015-732-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-735		
10 015-735-PG	PIC 9(05) USAGE IS COMP	
10 015-735-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-737		

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
10 015-737-PG	PIC 9(05) USAGE IS COMP	
10 015-737-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-739		
10 015-739-PG	PIC 9(05) USAGE IS COMP	
10 015-739-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-741		
10 015-741-PG	PIC 9(05) USAGE IS COMP	
10 015-741-RC	PIC 9(05) USAGE IS COMP	
05 015-RT-747		
10 015-747-PG	PIC 9(05) USAGE IS COMP	
10 015-747-RC	PIC 9(05) USAGE IS COMP	

INVENTORY ACCURACY HEADER RECORD (016)

6A16.1. Purpose. To serve as an entry point to ensure storage of the inventory accuracy records (record codes 501 through 505, 526, 527) into the proper area of the SBSS database. The record is required to ensure proper separation and integrity of inventory accuracy records when more than one host is loaded on a single computer.

6A16.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized before accessing this record are as follows:

6A16.1.1.1. INVACCR-KEY.

6A16.1.1.2. INVACC-AREA-NAME.

NOTE: The INVACC-KEY consists of the following:

PAGE-NUM (01)

RECORD-NUM (01)

NOTE: The key is contained in SUPRT-AREA-KEYS record (015-RT-016). This record is always stored as the first record in the INVACC-AREA.

6A16.1.2. Size and Location. This fixed record length is one word and resides in the INVACC-AREA area of the SBSS database.

6A16.2. Record Description. The description of a INV-ACCR-HEADER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A16.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 016-HOST-ID	PIC X(01)	

ITEM WAREHOUSE LOCATION RECORD (017)

- **6A17.1. Purpose.** To provide a record to store the warehouse location. The record is created and/or deleted when a warehouse location is assigned or deleted to an item record.
 - 6A17.1.1. Access. This record is accessed via DMSCALC using 017-WHSE-LOCATION. It may also be accessed via the ITEM-WHSE set, whose owner is the item record. 017-WHSE-LOCATION consists of the following:

Positions 1-2 = System designator

Positions 3-13 = Warehouse location

- 6A17.1.2. Size and Location. This fixed record length is seven words and resides in the WHSLOC-GV area of the SBSS database.
- **6A17.2. Record Description.** The description of the ITEM-WHSE-LOCATION record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A17.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 017-CALC-KEY	PIC X(13)	
05 017-SYS-DESIG	PIC X(02)	
05 017-WAREHOUSE-LOCATION		
10 017-WAREHOUSE		
15 017-WAREHOUSE-NBR	PIC X(02)	
15 017-STOCK-ROOM	PIC X(01)	
10 017-BIN-ROW	PIC X(03)	
10 017-HORZBIN-ROW	PIC X(01)	
10 017-VERT-BIN-ROW	PIC X(01)	
10 017-VERT-BIN-L2	PIC X(02)	
10 017-BIN-SUBDIVISION	PIC X(01)	
05 017-RESERVE-FLAG	PIC X(01)	

REJECT CLEAR HEADER RECORD (018)

6A18.1. Purpose. To serve as an entry point to ensure storage of the REJECT-CLEAR-HEADER record into the proper area of the SBSS database. It is the owner record for the DLY-REJ set whose member record is the REJECT-CLEAR-HEADER record.

6A18.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized before accessing this record are as follows:

6A18.1.1.1. (1) DLYHDR-KEY.

6A18.1.1.2. (2) CUMRJ-AREA-NAME.

NOTE: The DLYHDR-KEY is contained in SUPRT-AREA-KEYS record (015-RT-018). This record is always stored as the first record in the CUMRJ-AREA. It consists of the following:

PAGE-NUM (01)

RECORD-NUM (01)

6A18.1.2. Size and Location. This fixed record length is two words and resides in the CUMRJ-AREA area of the SBSS database.

6A18.2. Record Description. The description of a REJECT-CLEAR-HEADER record as it appears in the schema, subschema, and DML/COBOL PROGRAMS is as follows:

Table 6A18.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 018-HOST-ID	PIC X(01)	
05 018-301-REJECT-COUNT	PIC 9(04)	

ADS INTERFACE RECORD (019)

6A19.1. Purpose. To store information concerning other ADSs that the SBSS will interface with via Interactive Communications Interface (ICI).

6A19.1.1. Access. Record is accessed via DMSCALC using 019-CALC-KEY, which consists of the following:

Positions 1-2 = System Designator

Position 3 = 001-ADS-ACTIVE-IND (that is, M = CAMS, C = CMOS, S =

No longer used, etc.)

Positions 4-7 = Spaces or ALN (see note)

NOTE: If under the ALN concept (REGIONALIZATION), positions 4 through 7 will contain your ALN number; otherwise, spaces.

6A19.1.2. Size and Location. This fixed record length is nine words and resides in the CONS-GV area of the SBSS database.

6A19.2. Record Description. The description of the ADS-INTERFACE record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A19.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 019-CALC-KEY	PIC X(07)	
05 019-ICI-INFO		
10 019-RCV-HOST	PIC X(06)	
10 019-ICI-USAGE-3	PIC X(02)	
10 019-RCV-ID	PIC X(04)	
10 019-RCV-SUB-ID	PIC X(04)	
10 019-RCV-RUN-ID	PIC X(06)	
05 019-SEND-HOST	PIC X(06)	

REVERSE-POST SAVE RECORD (020)

- **6A20.1. Purpose.** To serve as a storage media for the accumulation of partial images which are input to the reverse-post transaction program. Partial images are retained until the complete transaction has been assembled and can be processed.
 - 6A20.1.1. Access. This record is accessed via DMSCALC using 020-CALC-KEY, which consists of the constant RVP.
 - 6A20.1.2. Size and Location. This fixed record length is 1441 words and resides in the MISC-GV area of the SBSS database.
- **6A20.2. Record Description.** The description of the REVERSE-POST-SAVE record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A20.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 020-CALC-KEY	PIC X(03)	
	PIC X(80) OCCURS 72 TIMES	Note

NOTE: This record can contain a total of 72 (80-position input images).

BASE-CONSTANTS-3 (021) (FOR FUTURE IMPLEMENTATION)

- **6A21.1. Purpose.** To store the five-position PID number for each TIP Terminal page, used primarily by program NGV208A to locate the input function number (PID number is passed to NGV208A via TIWADS) via set PID-Function of which the owner is PID-Header and the member is Base-Constants-2.
 - 6A21.1.1. Access. This record is accessed via DMSCALC using the 021-PID-Number, which consists of five-position numeric PID.
 - 6A21.1.2. Size and Location. This fixed record length is 2 words and resides in the CONS-GV area of the SBSS database.
- **6A21.2. Record Description.** The description of the PID-HEADER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A21.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 021-PID-NUMBER	PIC X(05)	

COST RECORD (022)

- **6A22.1. Purpose.** To provide a record to store all prices and costs to include Moving Average Cost (MAC) required by the Materiel Support Division (MSD) of the Supply Management Activity Group (SMAG) for Budget code 8 assets and to provide a record to store Moving Average Costs for all Budget code 9 and alpha where the ERRCD equals Xxx assets.
 - 6A22.1.1. Access. The DMR uses the DMS-1100 supplied randomization routine, DMSCALC, as the prime path to access a COST-RECORD. The keys required by the DMSCALC routine are as follows:
 - 6A22.1.1.1. 022-CALC-KEY. This key contains the following:

Positions 1-2 = System Designator

Positions 3-17 = Stock Number

6A22.1.1.2. ITMDTL-AREA-NAME.

- 6A22.1.2. Size and Location. This fixed record length is seven words and resides in the ITMDTL-AREA area of the SBSS database.
- **6A22.2. Record Description.** The record description of a COST RECORD as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A22.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 022-CALC-KEY	PIC X(17)	
05 022-LAC	PIC 9(10) USAGE IS COMP	
05 022-LRC	PIC 9(10) USAGE IS COMP	
05 022-FILLER-1	PIC 9(10) USAGE IS COMP	Note 1
05 022-LAC-BOC-OCR	PIC 9(10) USAGE IS COMP	
05 022-LAC-DAC-OCR	PIC 9(10) USAGE IS COMP	
05 022-LRC-BOC-OCR	PIC 9(10) USAGE IS COMP	
05 022-LRC-DAC-OCR	PIC 9(10) USAGE IS COMP	
05 022-MCR	PIC 9(10) USAGE IS COMP	
05 022-EXCHANGE-PRICE	PIC 9(10) USAGE IS COMP	
05 022-STANDARD-PRICE	PIC 9(10) USAGE IS COMP	
05 022-UNSERV-ASSET-PRICE	PIC 9(10) USAGE IS COMP	
05 022-MARKUP-PRICE	PIC 9(10) USAGE IS COMP	
05 022-FILLER-2	PIC 9(10) USAGE IS COMP	Note 1, 2

NOTES:

1. The 022-FILLER-1 field will contain the sum of the 101 serviceable balance and detail on hand quantities and deployed quantities for the 218, 230, 232, 233, 234, 237, 238, 239, 240, or 241 details for all budget code 9 assets, or 0 when FIL is processed on initial input.

AFMAN 23-110 Volume 2 Part 4, Chapter 6

MSD will store a 022 COST RECORD for budget code 9 assets where an ITEM record exists and a 022 COST RECORD does not exist. The 022-FILLER-2 field will contain the Moving Average Cost (MAC) for budget code 9 assets. TRIC MSD and FIL will store the Unit Price on initial load to the 022-FILLER-2 field.

2. The 022-FILLER-2 field will contain the Moving Average Cost (MAC) for budget codes 8 and alpha where ERRCD equals Xxx.

RESERVED

6A23.1. Reserved For Future Use.

MRSP/IRSP SERIAL NUMBER (024)

6A24.1. Purpose. To provide a separate MRSP-IRSP-SERIAL-NUMBER record for each serial number received from CSMS. The S05 automatically generates the input necessary to load, change, and delete this record.

6A24.1.1. Access. The DMR uses the DMS-1100 supplied randomization routine, DMSCALC, as the prime path to access a MRSP-IRSP-SERIAL-NUMBER record. The keys required by the DMSCALC routine are as follows:

6A24.1.1.1. 024-CALC-KEY. This key contains the following:

Positions 1-6 = MDS-End-Item

Positions 7-8 = Using-MAJCOM-ID

Positions 9-10 = PAA-NBR-Kits

Positions 11-12 = Contingency-Identifier

6A24.1.1.2. ITMDTL-AREA-NAME.

6A24.1.2. Size and Location. This fixed record length is seven words and resides in the ITMDTL-AREA area of the SBSS database.

6A24.2. Record Description. The record description of a MRSP-IRSP-SERIAL-NUMBER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A24.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 024-CALC-KEY	PIC X(12)	
05 024-TYPE-SPARES-CODE	PIC X(01)	
05 024-PROJECT-CODE	PIC X(03)	

MOBILITY READINESS SPARES KIT/IN-PLACE READINESS SPARES PACKAGE (MRSP/IRSP) CONTROL RECORD (025)

- **6A25.1. Purpose.** To provide a link between MRSP, IRSP, HPMSK, WTDOS and special spares details and these details' MRSP-IRSP-SERIAL-NUMBER record (024). This record is loaded, changed, and deleted by a 1EB input.
 - 6A25.1.1. The MRSP-IRSP-Control records is accessed by DMSCALC using the 025-CALC-Key which consists of the following:

Positions 1-2 = System Designator

Positions 3-8 = Unit Type Code

Positions 9-11 = SRD

Positions 12-14 = ORG Code

Positions 15-16 = Shop Code

Position 17 = Blank

- 6A25.1.2. Size and Location. This fixed record length is 16 words and resides in the ITMDTL-GV area of the SBSS database.
- **6A25.2. Record Description.** The description of the MSRP-IRSP-CONTROL record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A25.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 025-CALC-KEY	PIC X(17)	
05 025-OUTPUT-FUNCTION-NBR	PIC 9(03)	
05 025-WITHDRAWAL-REPLN-TABLE		
10 025-SUPPLY-UNITS-AUTH	PIC 9(08)	
10 025-SUPPLY-UNITS-ON-HAND	PIC 9(08)	
10 025-PERCENT-FILL-REQUIRE	PIC 9(02)	
10 025-MAJCOM-AUTH-MRSP-IRSP-USE	PIC X(02) OCCURS 9 TIMES	
05 025-DEPLOYED-FLAG	PIC X(01)	
05 025-EQUIPMENT-FLAG	PIC X(01)	
05 025-MRSP-IRSP-PRIORITY	PIC 9(05) USAGE IS COMP	
05 025-S05-REVIEW-DATE	PIC 9(07) USAGE IS COMP	Note 1
05 025-JCS-PROJ-FLAG	PIC X(01)	Note 2

NOTES:

- 1. This field will contain the KIT COMP Date.
- 2. This field will contain the contingency Project flag.

FILES MAINTENANCE CONTROL RECORD (026)

6A26.1. Purpose. To maintain the database keys for inline follow-up, the next ISG number, and the inventory serial number.

6A26.1.1. Access. The FILES-MAINTENANCE-CONTROL record is accessed in a direct mode. The two parameters that must be initialized before missing this are as follows:

6A26.1.1.1. FMC-KEY.

6A26.1.1.2. SUPPORT-AREA-NAME.

NOTE: The FMC-KEY is contained in the SUPPORT-AREA-KEYS record (015-RT-026). It consists of the following:

PAGE-NUM (8)

RECORD-NUM (1)

6A26.1.2. Size and Location. The fixed record length is 24 words and resides in the SUPPORT-GV area of the SBSS database.

6A26.2. Record Description. The description of a FILES-MAINTENANCE-CONTROL record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A26.1. Record Description.

FORMAT	DATA TYPE/SIZE	NOTES/REMARKS
05 026-NEXT-DBK-FLP	PIC 9(10) USAGE IS COMP	
05 026-FUP-SINCE-BOD	PIC 9(05) USAGE IS COMP	
05 026-TYPE-DETAIL-FLP	PIC X(01)	
05 026-NEXT-ISG-NBR	PIC 9(04) OCCURS 10 TIMES	
05 026-INVENTORY-SERIAL-NBR	PIC 9(05) USAGE IS COMP	
05 026-D28-RCD-COUNTER	PIC 9(10) USAGE IS COMP	Note 1
05 026-FILLER-3	PIC 9(10) USAGE IS COMP	
05 026-FILLER-4	PIC 9(10) USAGE IS COMP	
05 026-FILLER-5	PIC X(10)	
05 026-FILLER-6	PIC X10)	
05 026-FILLER-7	PIC X10)	

NOTE:

1. Stores the last transaction history serial number scanned by the previous D28. Zeroed (0) out by Program NGV210 (BOD).

RESERVED

6A27.1. Reserved For Future Use.

RESERVED

6A28.1. Reserved For Future Use.

RESERVED

6A29.1. Reserved For Future Use.

SHIP STATUS HEADER RECORD (030)

- **6A30.1. Purpose.** To provide a link from the SHIP-STATUS-HEADER to the SHIP-STATUS-DETAIL (211) records. Provides the Receiving Section the capability to inquiry SHIP-STATUS-HEADER by Transportation Control Number (TCN) which will produce a list of all due-ins that were shipped under that TCN. This SHIP-STATUS-HEADER record is created when AS1 inputs are processed. The record is deleted under program control when the receipt for the last a SHIP-STATUS-DETAIL is processed.
 - 6A30.1.1. The SHIP-STATUS-HEADER record is accessed by DMSCALC using the 030-TCN-GBL-NBR.
 - 6A30.1.2. Size and Location. The fixed record length is nine words and resides in the ITMDTL-GV area of the SBSS database.
- **6A30.2. Record Description.** The description of the SHIP-STATUS-HEADER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A30.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 030-TCN-GBL-NBR	PIC X (17)	
05 030-ESTIMATED-DATE-SHIPPED	PIC 9 (07) USAGE IS COMP	
05 030-PRIORITY	PIC X (02)	
05 030-TRANSPORTATION-TRACER-FLAG	PIC X (01)	
05 030-DATE-OF-LAST-TRACER-ACTION	PIC 9 (07) USAGE IS COMP	
05 030-SYS-DESIG	PIC X (02)	
05 030-REQUIRED-DEL-DATE	PIC X (03)	
05 030-FILLER	PIC X (10)	

DIRECT DELIVERY HEADER RECORD (031)

- **6A31.1. Purpose.** To provide a link from the DIRECT-DELIVERY-HEADER record to the due-in detail for those due-ins that have been identified for direct delivery to a base. Provides the Receiving Section the capability to inquiry by contract number which will list due-in detail records linked to the DIRECT-DELIVERY-HEADER record. This record is loaded under program control when AB1 status images are processed. This record is deleted under program control by the receipt process when the last due-in detail linked to the DIRECT-DELIVERY-HEADER record is processed.
 - 6A31.1.1. The DIRECT-DELIVERY-HEADER record is accessed by DMSCALC using the 031-CONTRACT-NBR.
 - 6A31.1.2. Size and Location. The fixed record length is eight words and resides in the ITMDTL-GV area of the SBSS database.
- **6A31.2. Record Description.** The description of the DIRECT-DELIVERY-HEADER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A31.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 031-CONTRACT-NBR	PIC X (12)	
05 031-RID	PIC X (03)	
05 031-ESTIMATED-DATE-SHIPPED	PIC 9 (07) USAGE IS COMP	
05 031-SYS-DESIG	PIC X (02)	
05 031-FILLER	PIC X (10)	

PROJECT HEADER RECORD (032)

- **6A32.1. Purpose.** To provide an owner record for the PROJECT-DETAIL (235) records. This record is loaded, changed, inquired, and deleted by a 1PD input.
 - 6A32.1.1. The PROJECT-HEADER record is accessed by DMSCALC using the 032-PROJECT NUMBER.
 - 6A32.1.2. Size and Location. The fixed record length is nine words and resides in the ITMDTL-GV area of the SBSS database.
- **6A32.2. Record Description.** The description of the PROJECT-HEADER record as it appears in the schema, subschema, and DML/COBOL programs is as follows:

Table 6A32.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 032-PROJECT-NBR	PIC X (08)	
05 032-ORG-CODE	PIC X (03)	
05 032-SHOP-CODE	PIC X (02)	
05 032-PROJECT-MANAGER-CODE	PIC X (02)	
05 032-DATE-MATERIEL-REQUIRED	PIC 9 (06) USAGE IS COMP	
05 032-SRAN	PIC X (06)	
05 032-PRIORITY-PRECEDENCE-CODE	PIC X (04)	
05 032-PROGRAM-CODE	PIC X (05)	

PSEUDO CONTROL 1 RECORD (902)

- **6A33.1. Purpose.** To provide the control mechanism for the start, stop, and transaction processing using pseudo reader number 1.
 - 6A33.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized prior to accessing this record are as follows:

6A33.1.1.1. PSEUDO-KEY.

6A33.1.1.2. PSEUDO-AREA-NAME.

NOTE: The PSEUDO-KEY consists of the following:

PAGE-NUM (1)

RECORD-NUM (1)

- 6A33.1.2. Size and Location. This fixed record length is four words and appears as the first record in the PSU1-GV area of the SBSS database.
- **6A33.2. Record Description.** The description of a PSEUDO-CONTROL-1 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A33.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 902-ACTIVITY-FLAG	PIC X(01)	
	PIC 9(05) USAGE IS COMP	

PSEUDO TRANS 1 RECORD (903)

- **6A34.1. Purpose.** To provide the storage media for images 80 positions or less in length to be processed using pseudo reader number 1.
 - 6A34.1.1. Access. The PSEUDO-TRANS-1 record is a member of the PSEUDO-QUE-1 set whose owner is the PSEUDO-CONTROL-1 record and is accessed through this set.
 - 6A34.1.2. Size and Location. This fixed record length is 26 words and resides in the PSU1-GV area of the SBSS database.
- **6A34.2. Record Description.** The description of a PSEUDO-TRANS-1 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A34.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 903-DATA-IMAGE	PIC X(80)	
05 903-INPUT-DEVICE	PIC X(05)	

PSEUDO TRANS LONG 1 RECORD (904)

- **6A35.1. Purpose.** To provide the storage media for images greater than 80 positions and certain control information to be processed using pseudo reader number 1.
 - 6A35.1.1. Access. The PSEUDO-TRANS-LONG-1 record is a member of the PSEUDO-QUE-1 set whose owner is the PSEUDO-CONTROL record and is accessed through this set.
 - 6A35.1.2. Size and Location. This fixed record length is 86 words and resides in the PSU1-GV area of the SBSS database.
- **6A35.2. Record Description.** The description of a PSEUDO-TRANS-LONG record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A35.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 904-DATA-IMAGE	PIC X(320)	
05 904-INPUT-DEVICE	PIC X(05)	

PSEUDO CONTROL 2 RECORD (905)

6A36.1. Purpose. To provide the control mechanism for the start, stop, and transaction processing using pseudo reader number 2.

6A36.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized prior to accessing this record are as follows:

6A36.1.1.1. PSEUDO-KEY.

6A36.1.1.2. PSEUDO-AREA-NAME.

NOTE: The PSEUDO-KEY consists of the following:

PAGE-NUM (1)

RECORD-NUM (1)

6A36.1.2. Size and Location. This fixed record length is four words and appears as the first record in the PSU2-GV area of the SBSS database.

6A36.2. Record Description. The description of a PSEUDO-CONTROL-2 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A36.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 905-ACTIVITY-FLAG	PIC X(01)	
	PIC 9(05) USAGE IS COMP	

PSUEDO TRANS 2 RECORD (906)

- **6A37.1. Purpose.** To provide the storage media for images 80 positions or less in length to be processed using pseudo reader number 2.
 - 6A37.1.1. Access. The PSEUDO-TRANS-2 record is a member of the PSEUDO-QUE-2 set whose owner is the PSEUDO-CONTROL-2 record and is accessed through this set.
 - 6A37.1.2. Size and Location. This fixed record length is 26 words and resides in the PSU2-GV area of the SBSS database.
- **6A37.2. Record Description.** The description of a PSEUDO-TRANS-2 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A37.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 906-DATA-IMAGE	PIC X(80)	
05 906-INPUT-DEVICE	PIC X(05)	

PSEUDO TRANS LONG 2 RECORD (907)

- **6A38.1. Purpose.** To provide the storage media for images greater than 80 positions and certain control information to be processed using pseudo reader number 2.
 - 6A38.1.1. Access. The PSEUDO-TRANS-LONG-2 record is a member of the PSEUDO-QUE-2 set whose owner is the PSEUDO-CONTROL-2 record and is accessed through this set.
 - 6A38.1.2. Size and Location. This fixed record length is 86 words and resides in the PSU2-GV area of the SBSS database.
- **6A38.2. Record Description.** The description of a PSEUDO-TRANS-LONG-2 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A38.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 907-DATA-IMAGE	PIC X(320)	
05 907-INPUT-DEVICE	PIC X(05)	

PSEUDO CONTROL 3 RECORD (908)

6A39.1. Purpose. To provide the control mechanism for the start, stop, and transaction processing using pseudo reader number 3.

6A39.1.1. Access. This record is accessed in a direct mode. The two keys that must be initialized prior to accessing this record are as follows:

6A39.1.1.1. PSEUDO-KEY.

6A39.1.1.2. PSEUDO-AREA-NAME.

NOTE: The PSEUDO-KEY consists of the following:

PAGE-NUM (1)

RECORD-NUM (1)

6A39.1.2. Size and Location. This fixed record length is four words and appears as the first record in the PSU3-GV area of the SBSS database.

6A39.2. Record Description. The description of a PSEUDO-CONTROL-3 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A39.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 908-ACTIVITY-FLAG	PIC X(01)	
	PIC 9(05) USAGE IS COMP	

PSEUDO TRANS 3 RECORD (909)

- **6A40.1. Purpose.** To provide the storage media for images 80 positions or less in length to be processed using pseudo reader number 3.
 - 6A40.1.1. Access. The PSEUDO-TRANS-3 record is a member of the PSEUDO-QUE-3 set whose owner is the PSEUDO-CONTROL-3 record and is accessed through this set.
 - 6A40.1.2. Size and Location. This fixed record length is 26 words and resides in the PSU3-GV area of the SBSS database.
- **6A40.2. Record Description.** The description of a PSEUDO-TRANS-3 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A40.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 909-DATA-IMAGE	PIC X(80)	
05 909-INPUT-DEVICE	PIC X(05)	

PSEUDO TRANS LONG 3 RECORD (910)

- **6A41.1. Purpose.** To provide the storage media for images greater than 80 positions and certain control information to be processed using pseudo reader number 3.
 - 6A41.1.1. Access. The PSEUDO-TRANS-LONG-3 record is a member of the PSEUDO-QUE-3 set whose owner is the PSEUDO-CONTROL-3 record and is accessed through this set.
 - 6A41.1.2. Size and Location. This fixed record length is 86 words and resides in the PSU3-GV area of the SBSS database.
- **6A41.2. Record Description.** The description of a PSEUDO-TRANS-LONG-3 record as it appears in the schema, subschema and DML/COBOL programs is as follows:

Table 6A41.1. Record Description.

	DATA	
FORMAT	TYPE/SIZE	NOTES/REMARKS
05 910-DATA-IMAGE	PIC X(320)	
05 910-INPUT-DEVICE	PIC X(05)	